WHAT IS CLAIMED IS:

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1. An orderly single striking device for a nail gun, said device comprising a press plate positioned behind a trigger of a nail gun and elastically and pivotally secured, said press plate moved together with said trigger and pivotally rotated by an inner end of a safety arm in due time to push a valve switch to actuate triggering: and,

Characterized by a projection formed integral and recessed inward by pressing process in an upper section of said press plate to contact and push always said valve switch; plural wind holes formed in an annular wall of a cylinder, said projection of said press plate possible to keep on pushing said valve switch even if said press plate returned to its original position in case that said wind holes are blocked by said piston being moved forward in said cylinder after said trigger is pulled and said inner end of said safety arm is separated from said press plate at the same time, then pressured air possible. to continue flowing in said cylinder to push forward further said piston so as to get rid of the blocked condition of said wind holes, thus nail striking action possible to be finished smoothly and preventing a nail from stricken intermittently or in vain, and operational efficiency of said nail gun possible to be upgraded.

2. The orderly single striking device for a nail gun as claimed in Claim 1, wherein said projection is

formed integral with said press plate.